ZEN

Machine Code Programming System

for the AMSTRAD CPC464



ZEN MACHINE CODE PROGRAMMING SYSTEM

ZEN is a complete system for the generation and analysis of Z80 assembly language programs. Included in the package are: a symbolic assembler and disassembler, a text editor and a machine code monitor. The complete source code of ZEN itself is supplied to every purchaser, this provides a valuable introduction to Z80 programming for the beginner while allowing the expert to customise if desired. All facilities are integrated into one command structure resulting in a compact and efficient system. These facilities include: standard Z80 syntax assembler, (runs at over 4000 lines/minute), symbols of any length, symbol sort, comprehensive expression evaluator, decimal, hex and octal numbers, formatted and paged output to video/printer (Centronics), full symbolic two pass disassembler, full editor with string search, read and write files to mass storage devices, full machine code monitor, examine memory and ports, copy and fill memory, debugging with break points, comprehensive machine register display. A truly professional software package.

© Avalon Software Ltd. 1984.



Kuma Computers Ltd., Pangbourne, Berkshire, England Telephone 07357-4335 Telex 849462 TELFAC







